

Container Stacker *User's Guide*

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Revisions

[illegible]

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SAFETY SUMMARY

General Safety Guidelines

- For the safety of personnel and the product, operate the equipment according to the instructions in this manual. When in doubt, call your authorized service technician.
- Pay special attention to Cautions and Warnings. These alert you to critical information, as follows:

Caution:

Alerts you to an operating procedure, practice, or condition that, if not strictly observed, might result in damage to the equipment.

Warning!

Alerts you to an operating procedure, practice, or condition that, if not strictly observed, can result in safety hazards to personnel, severe injury, or loss of life.

- Be alert and use your common sense.

Section 1. Summary of the Container Stacker

1.1 Summary

This section describes the following:

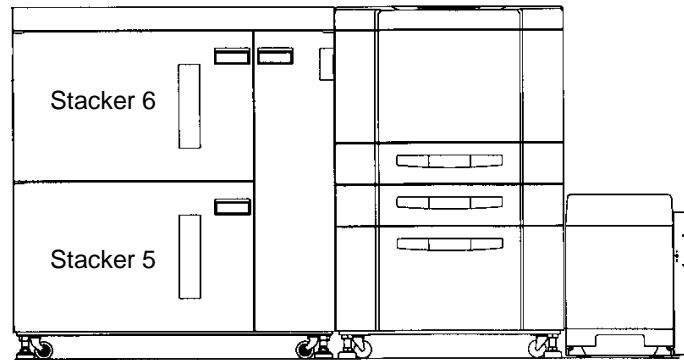
- Configurations of the Container Stacker
- Component Locations
- Covers
- Powering On the Printer
- Installation Space Requirements

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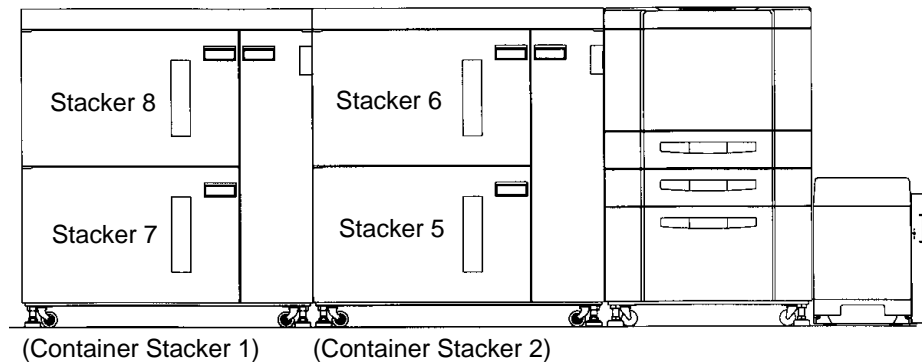
1.2 Configurations

The configurations shown are of the Container Stacker(s) with a 70 ppm printer. The same configurations apply to the 92 and 184 ppm printers. In the case of the 184 ppm printer, the Container Stacker is installed after the rear engine.

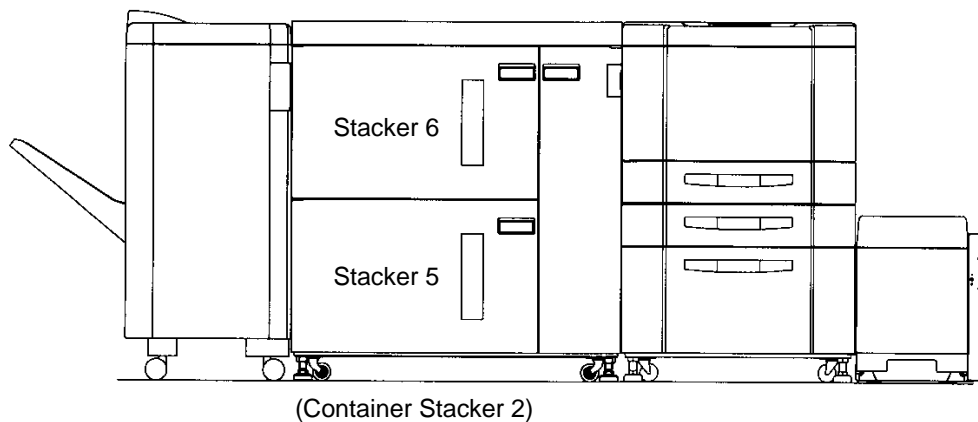
(1) Printer + Container Stacker 1 (sample tray)



(2) Printer + Container Stacker 2 (through-path unit) + Container Stacker 1 (sample tray)



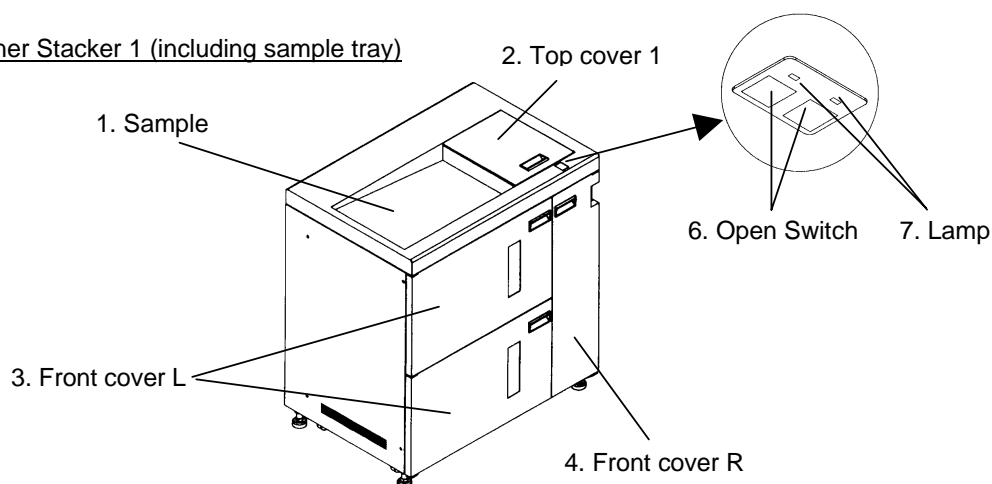
(3) Printer + Container Stacker 2 (through-path unit) + Advanced Finisher



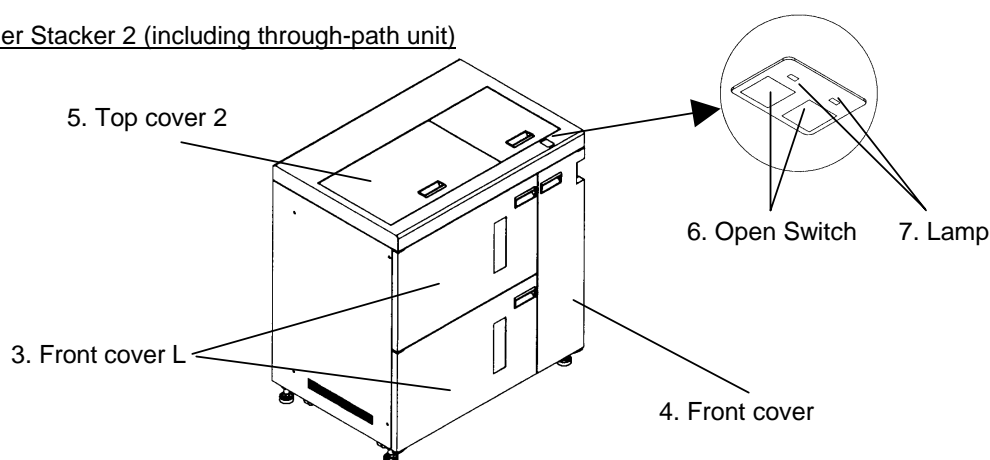
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1.3 Component Locations

Container Stacker 1 (including sample tray)

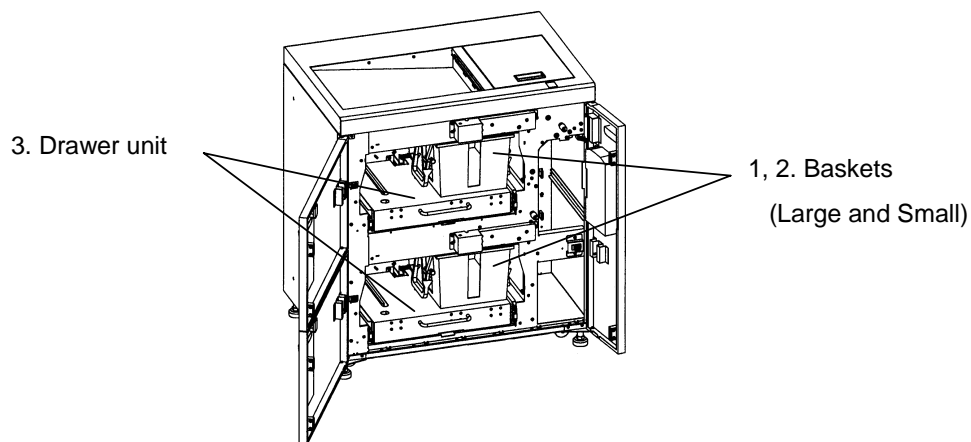


Container Stacker 2 (including through-path unit)

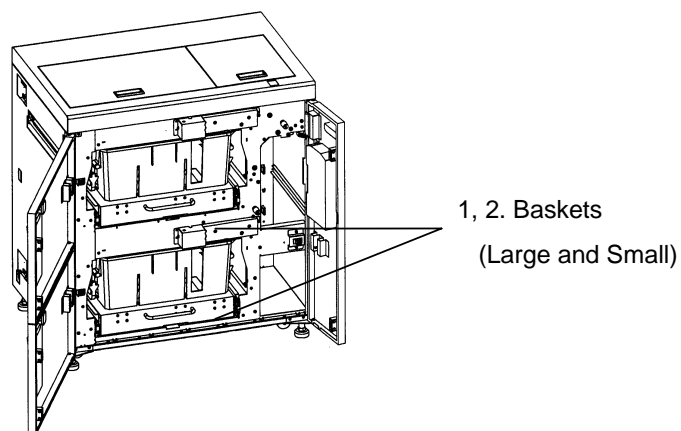


No.	Component	Description
1	Sample Tray	Holds up to 100 sheets of paper.
2	Top Cover 1	Open this cover if a paper jam occurs.
3	Front Cover L	Open this cover to remove paper.
4	Front Cover R	Open this cover if a paper jam occurs.
5	Top Cover 2	Open this cover if a paper jam occurs.
6	Open Switch (Upper or Lower)	Press to open the upper or lower stacker cover. When you press the switch, the table inside descends and the cover is unlocked. If the stacker is receiving paper and automatic stacker selection is enabled, output switches to the next available stacker before the Open switch takes effect. When the stacker is specifically selected (via the OCP, Web, or incoming data stream), the Open switch takes effect when the job finishes or the stacker is no longer receiving paper.
7	Lamp (Upper or Lower Stacker)	<p>Solid light: The stacker is in use (receiving paper). The front cover remains locked until the Open switch is pressed.</p> <p>Fast blink: The table inside the stacker is descending. The front cover is locked.</p> <p>Slow blink. The stacker is full or the Open switch has been pressed. The front cover remains locked until the Open switch is pressed.</p> <p>Not lit: The stacker is not in use. The front cover remains locked until the Open switch is pressed.</p>

Container Stacker 1 (including sample tray)



Container Stacker 2 (including through-path unit)



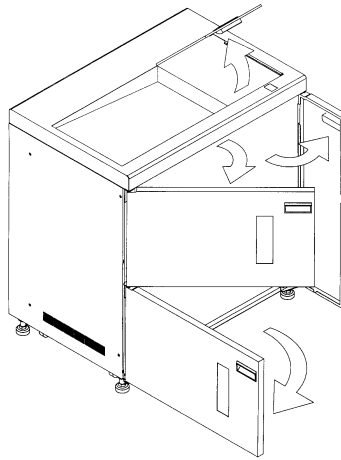
No.	Component	Description
1	Small basket	Paper Size: A4, B5, letter, or custom (width: 182 to 305 mm, length: 182 to 216 mm)
2	Large basket	Paper Size: A4, A3, B5, B4, letter, legal, ledger or custom (width: 182 to 305 mm, length: 182 to 432 mm)
3	Drawer unit	Pull open the drawer unit to access the paper basket.

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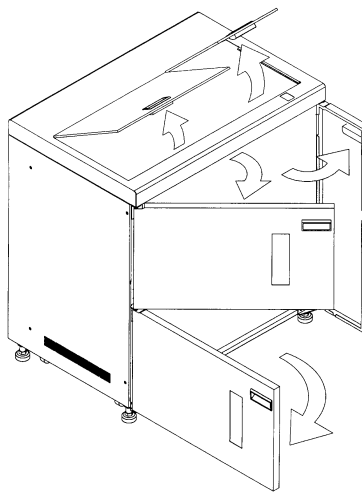
1.4 Covers

Open the Container Stacker covers as shown in the illustrations below.

Container Stacker 1 (including sample tray)



Container Stacker 2 (including through-path unit)

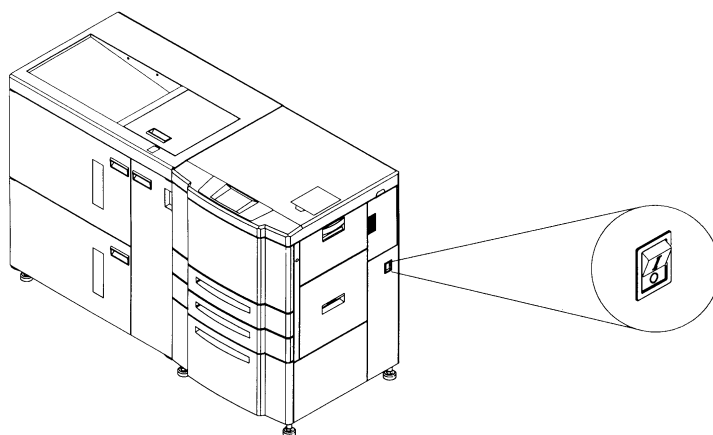


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1.5 Powering On the Printer

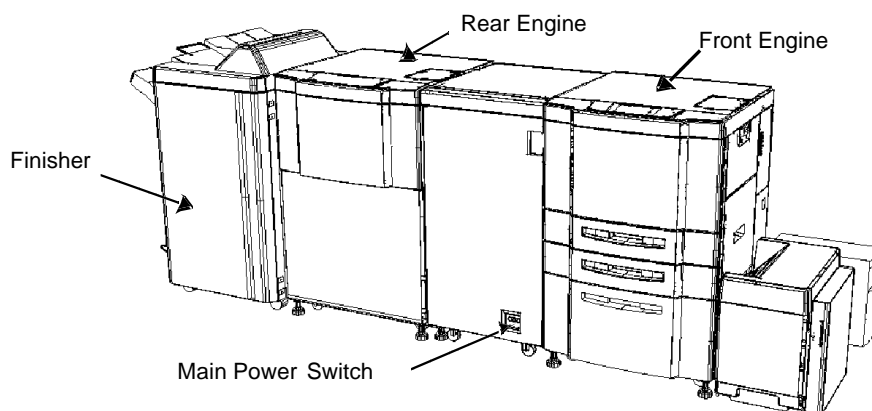
70/92 PPM

The location of the printer's power supply switch is shown below. The marks on the switch represent the characters "O" for off and "I" for on.



184 ppm

The entire system should be powered on and off using the main power switch shown below. To do this, both the front and rear engine power switches must remain in the on position. If either the front or rear engine power switch is in the off position an error will occur or the OCP display will not come up. In this situation turn off the main power switch, turn on the power to the front and/or rear engine, then turn on the main power switch.



When powered on, the printer and the finisher go through a power-up sequence that takes approximately 4 minutes. During the power-up sequence, the printer runs a series of internal tests.

Caution:

Wait at least 5 seconds to power on the printer after powering off. When the printer cannot be powered on, wait at least 30 seconds, then power on the printer.

Warning!

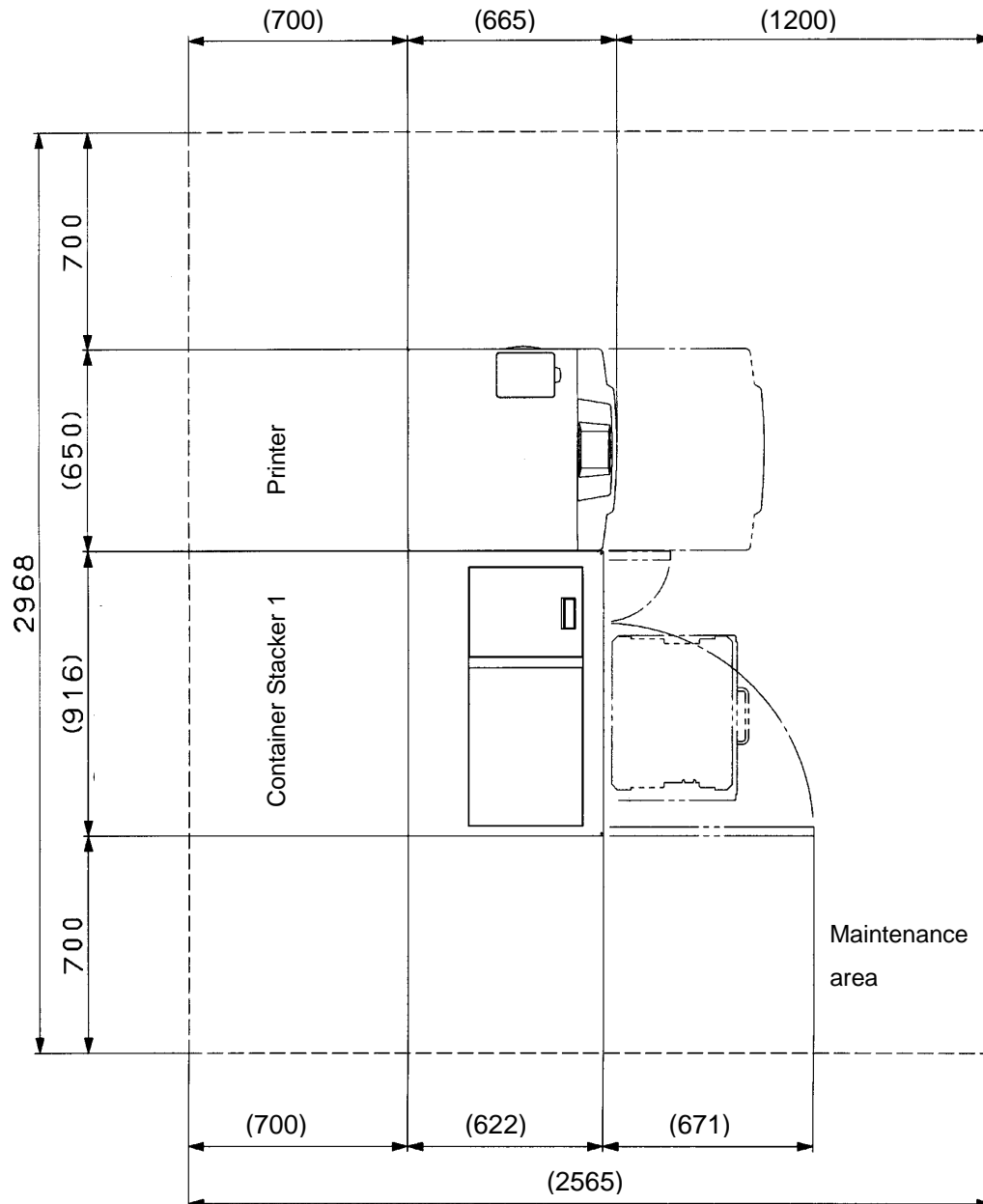
In the event of an emergency, power off the printer by setting the power switch to O.

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1.6 Installation Space Requirements

Space required for installation of this container stacker is shown below. For safe and comfortable use of this container stacker, install the container stacker in a well-ventilated area and leave enough space, as indicated in the diagram. Ensure that the air inlet and the air outlet of the fan remain unobstructed to prevent deterioration of print quality or damage to the machine.

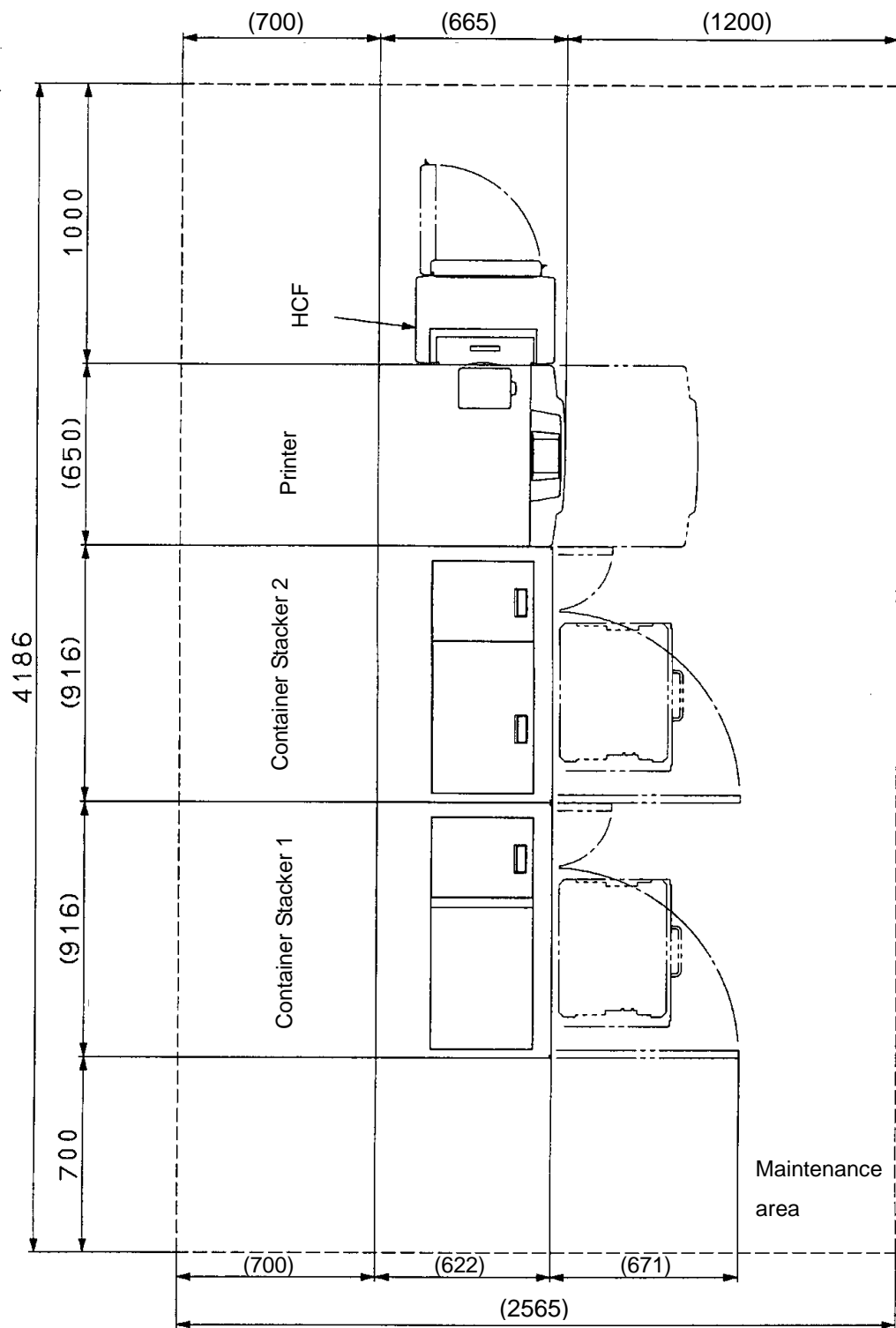
70/92 + Container Stacker 1 (sample tray)



Unit : mm

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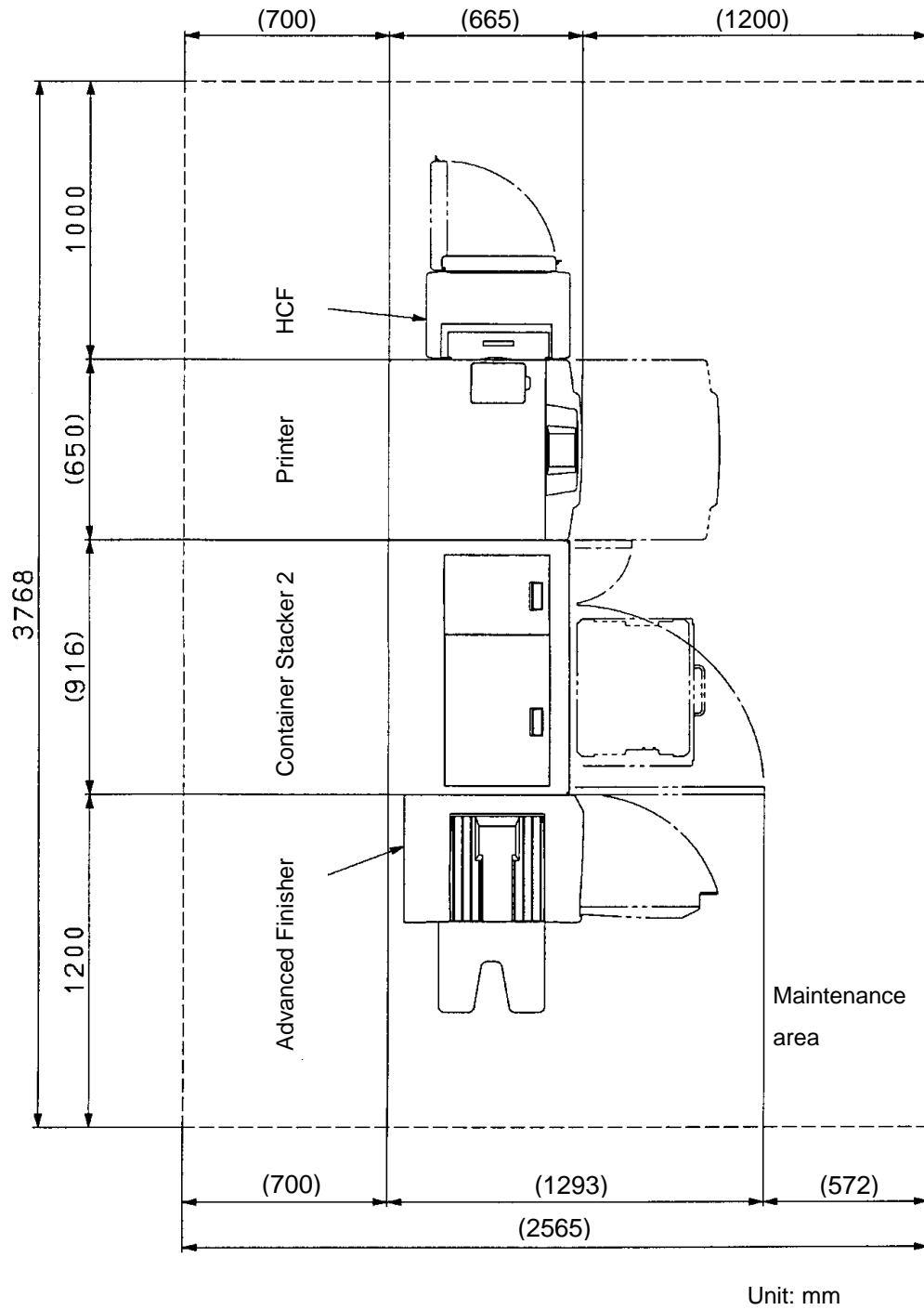
(2) 70/92 + Container Stacker 2 (through-path unit) + Container Stacker 1 (sample tray)



Unit : mm

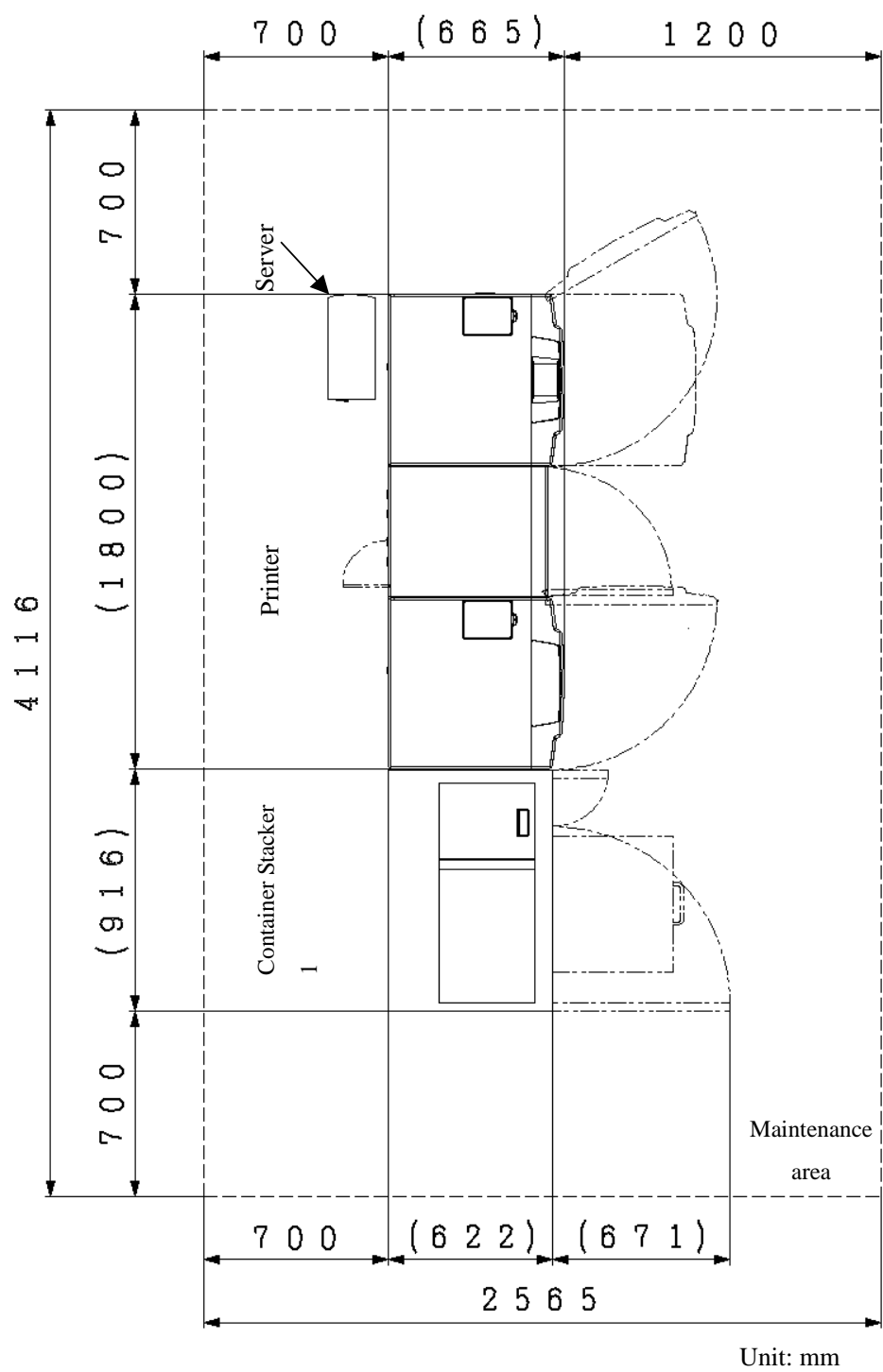
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(3) 70/92 + Container Stacker 2 (through-path unit) + Advanced Finisher



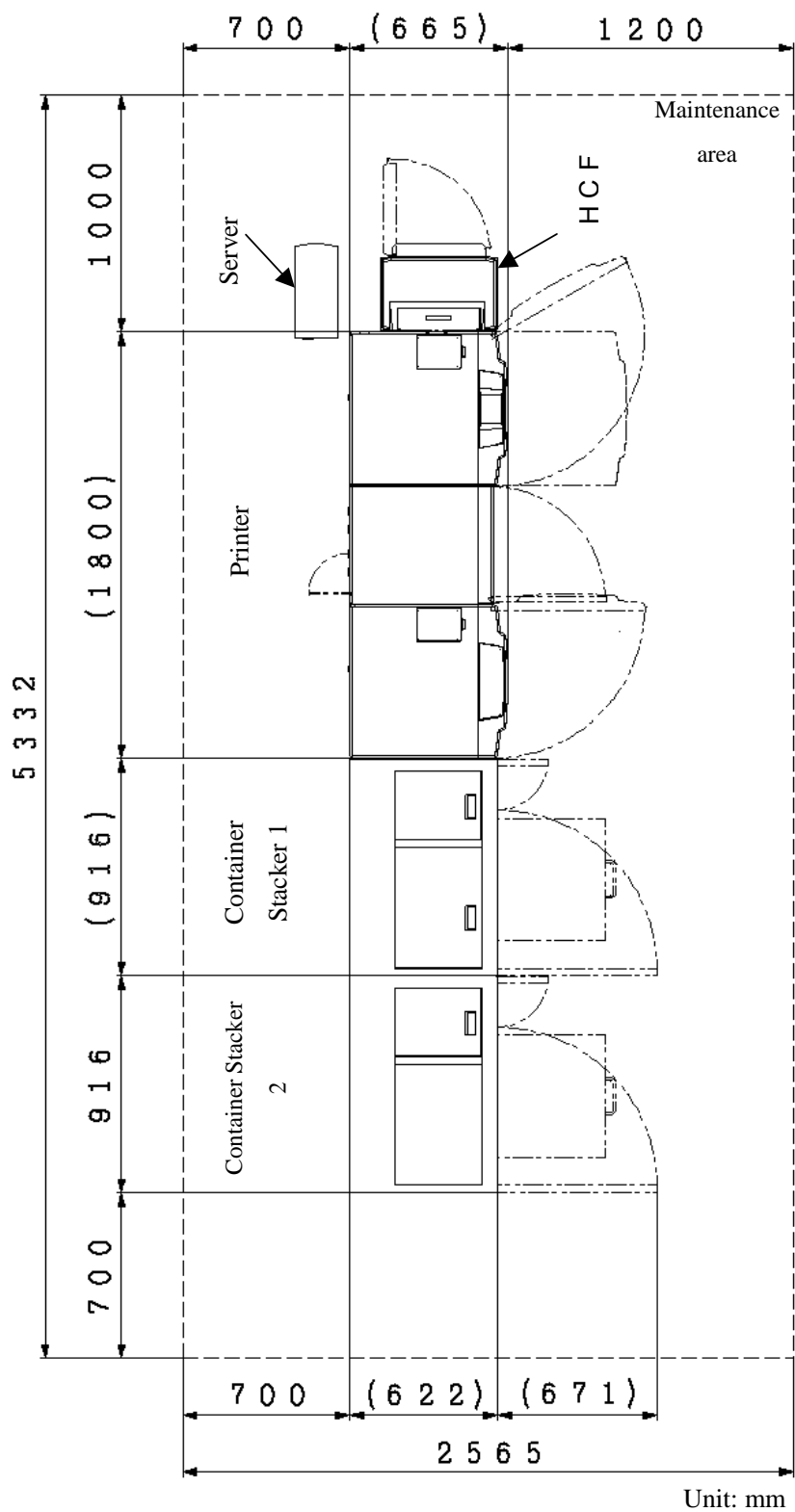
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(4) 184 + Container Stacker 1 (sample tray)



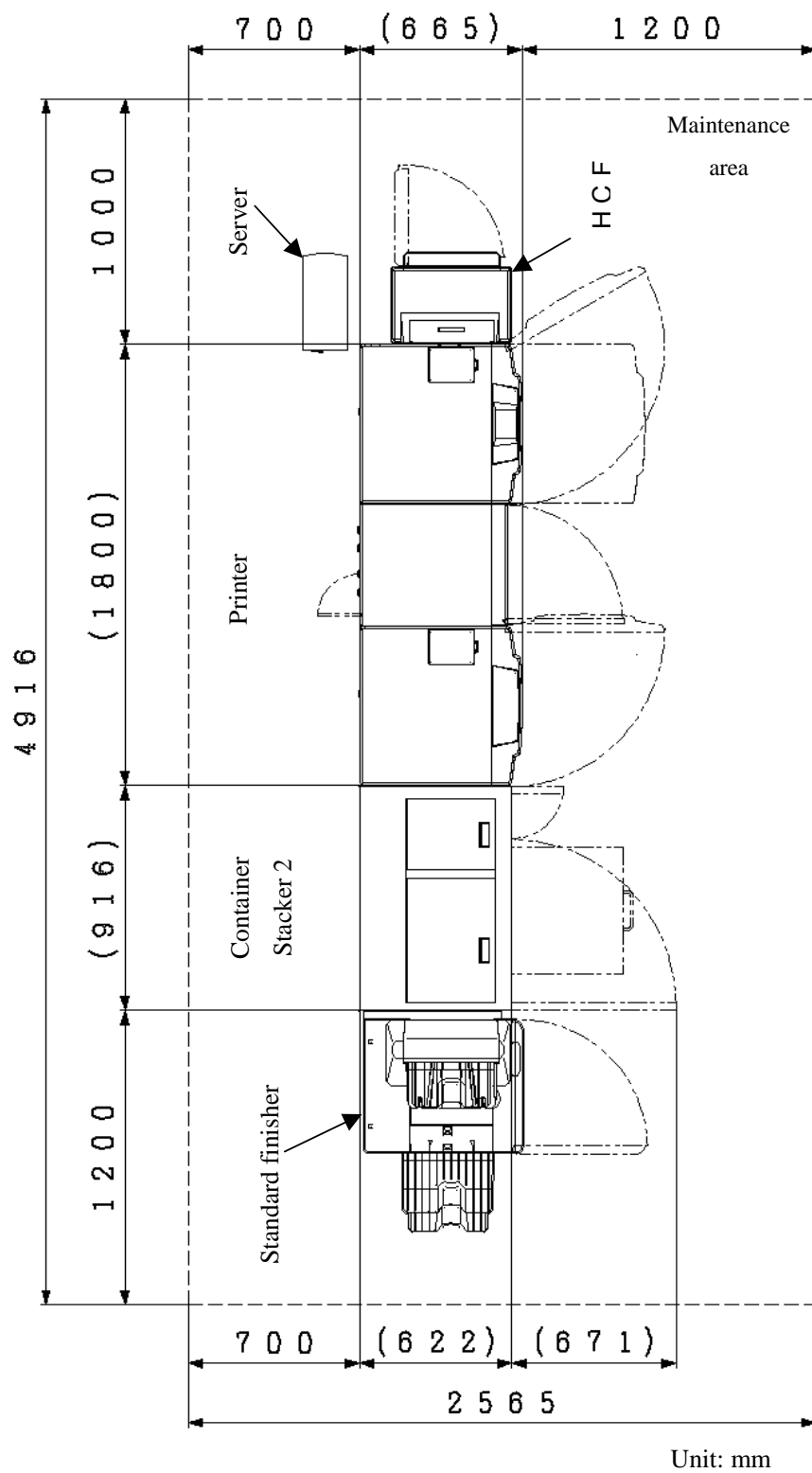
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(5) 184 + Container Stacker 2 (through path unit) + Container Stacker 1 (sample tray)



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(6) 184 + Container Stacker 2 (through path unit) + Standard Finisher



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Section 2. Preparation for Printing

2.1 Summary

This section describes the following:

- Printer Settings
- Stacker Preparation

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2.2 Printer Settings

2.2.1 Stacking Mode

Short stacking mode lets you limit the amount of paper that can be delivered to the stackers. When the Short Stacking selection is enabled, the printer detects “Paper Full” when the stacker is two-thirds full. When the Short Stacking selection is disabled, the printer detects “Paper Full” when the stacker is completely full.

1. To set the Stacking Mode for a particular stacker, make the following selections from the OCP:

Finisher / Short Stacking

Stacking Mode Select Stacker		i
5	Enabled	
6	Disabled	
7	Not Installed	
8	Not Installed	
		◀

2. Click the desired stacker number to toggle the setting between “**Enabled**” and “**Disabled**” for the short stacking mode.

We recommend that you enable the Short Stacking mode when using:

- paper that may curl heavily (paper curl exceeds 10 mm after printing).
- large-sized paper such as A3 and Ledger.

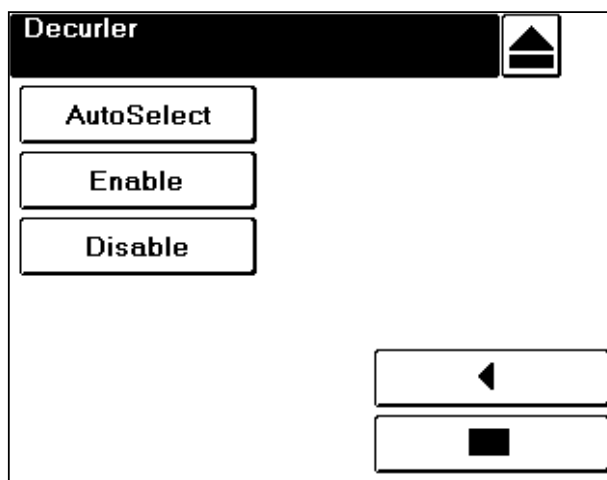
2.2.2 Decurler Function

The Decurler function lets you specify if certain paper should pass through the decurler path. The Decurler function has three modes:

- **AutoSelect** lets the printer determine the Decurler setting (see the table below).
- **Enable** turns the Decurler function on.
- **Disable** turns the Decurler function off.

1. To set the Decurler mode, make the following selections from the OCP:

Finisher / Decurler

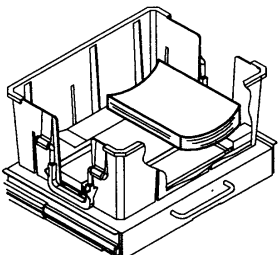
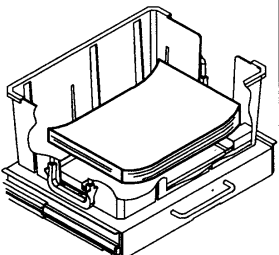
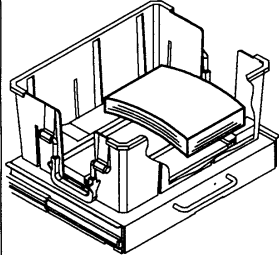
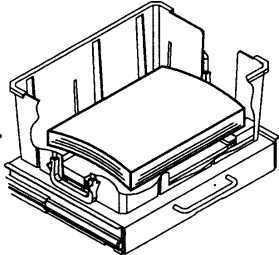


2. Click on the desired Decurler option, based on the information in the following table.

Decurler mode		Auto Select (Default)		Enable		Disable	
Print mode		Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
Paper Weight (Bond)	Less than 28 lbs	On	Off	On	On	Off	Off
	28 lbs – 53 lbs	Off	Off	On*	On*	Off	Off
* Do not select the Enable option when using paper exceeding 32 lbs. Paper exceeding 32 lbs cannot be fed through the decurler path.							

In order to get your paper to stack properly, follow these simple instructions:

1. Check the characteristics of new paper when characteristics are unknown.
2. Before printing large quantities, check the paper curl by printing a few sheets with the decurler disabled.
3. Select the decurler mode according to the curl direction as shown in the table below.

Curl direction without decurler		Paper curl(mm)		Decurler	Notes
Up		Simplex	Duplex	Disable	
		≤10	≤10		
		10<	10<	Enable	
		10<	≤10	Auto	
		≤10	≤10	Disable	
		10<	10<	Enable	
Down		10<	10<	Disable	<ul style="list-style-type: none"> • Turn the paper upside down in the paper tray. • Select short stack mode. (Section 2.2.1)
		10<	10<		
		10<	10<	Disable	<ul style="list-style-type: none"> • Turn the paper upside down in the paper tray. • Select short stack mode. (Section 2.2.1)
		10<	10<		

2.3 Stacker Preparation

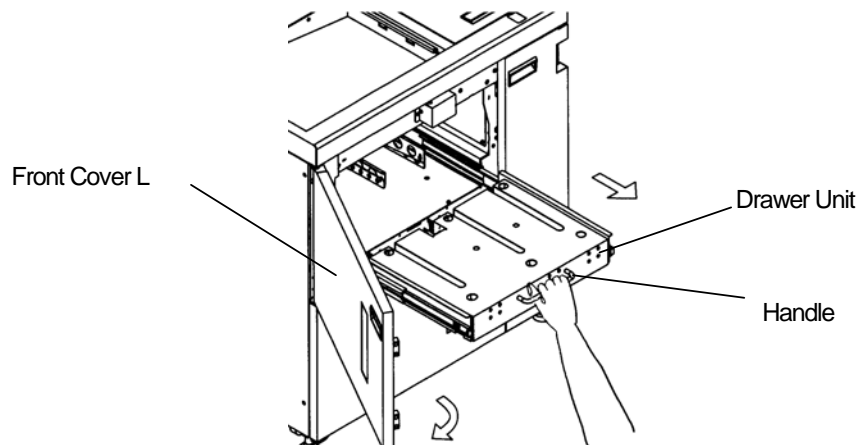
Place the basket in the container. If you start printing without the basket, or with the basket improperly placed in the container, the following error message is displayed: No Basket: Container xxx.

Notes:

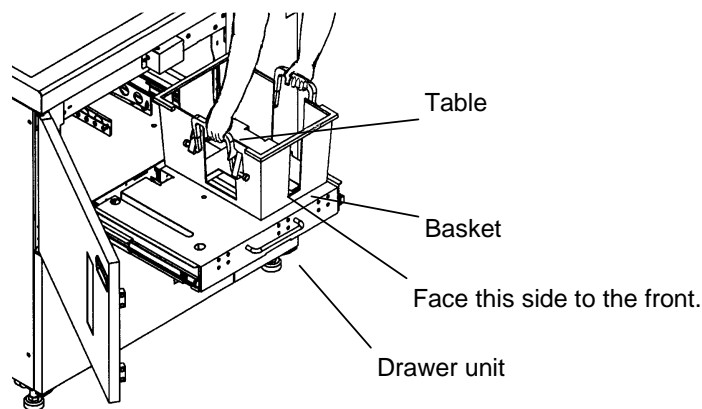
Different size paper cannot be delivered to the same basket.

Front Cover L is locked when the power switch is turned off or when the table is rising. Before opening the front cover, turn on the power switch and wait until the table lowers to the bottom.

1. Ensure that the container stacker lamp is blinking slowly.
2. Open Front Cover L. Hold the handle of the drawer unit and pull it forward.



3. Place the empty basket on the drawer unit in the correct position and direction.

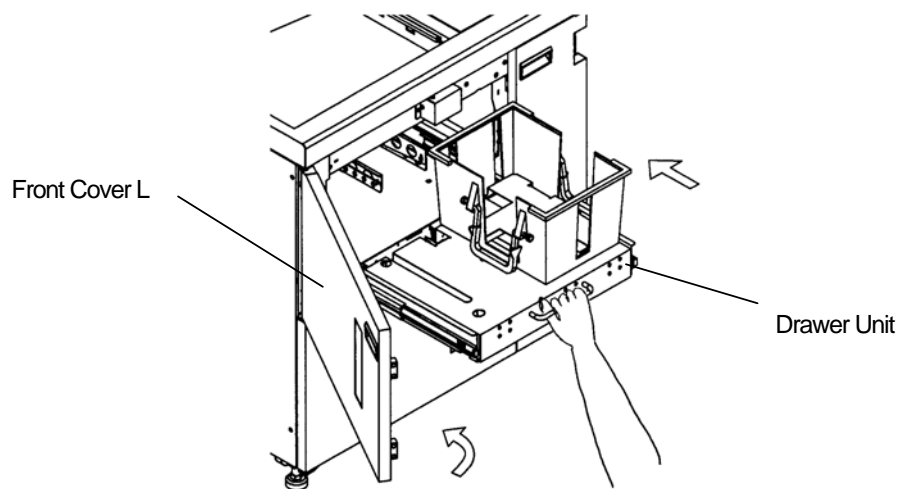


Caution!

Baskets placed in the Container Stacker must be empty. Loading a basket with paper in it can cause damage to the finisher.

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4. Return the drawer unit to the original position and close Front Cover L.



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Section 3. Removing Paper

3.1 Summary

This section describes the following:

- Removing Paper From the Container Stacker
- Removing Paper From the Sample Tray

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3.2 Removing Paper

3.2.1 Container Stacker

Up to 1500 sheets of paper can be delivered to both the upper and the lower stackers of each container stacker. The message *Stacker xxx Full* is displayed on the OCP when the stacker is full of paper.

Press the Open switch to unlock the upper or lower stacker cover. When you press the switch, the table inside descends and the cover is unlocked. If the stacker is receiving paper and automatic stacker selection is enabled, output switches to the next available stacker before the Open switch takes effect. When the stacker is specifically selected (via the OCP, Web, or incoming data stream), the Open switch takes effect when the job finishes or the stacker is no longer receiving paper.

Each Open switch has a lamp next to it that shows the status of the corresponding stacker:

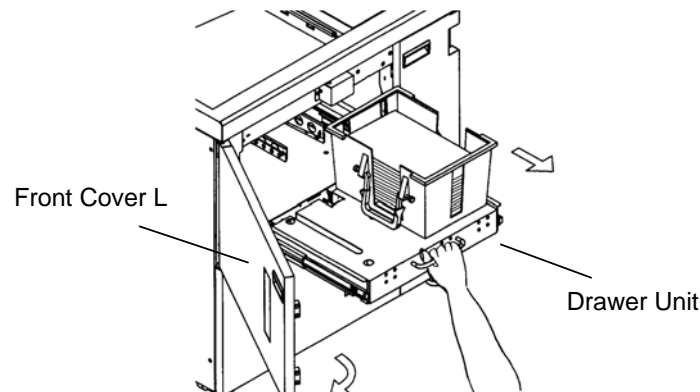
Solid light: The stacker is in use (receiving paper). The front cover remains locked until the Open switch is pressed.

Fast blink: The table inside the stacker is descending. The front cover is locked.

Slow blink: The stacker is full or the Open switch has been pressed. The front cover remains locked until the Open switch is pressed.

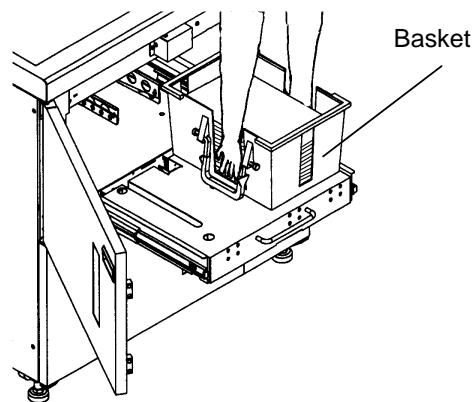
Not lit: The stacker is not in use. The front cover remains locked until the Open switch is pressed.

1. Make sure the container stacker lamp is blinking slowly.
2. Open Front Cover L and pull the drawer unit forward gently.
- 3.



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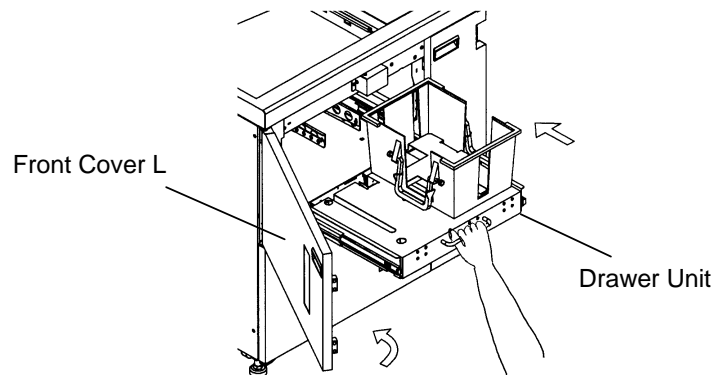
Remove paper from the basket.



Caution!

Baskets placed in the Container Stacker must be empty. Loading a basket with paper in it can cause damage to the finisher.

4. Gently push the drawer unit back in as far as it will go and close Front Cover L.



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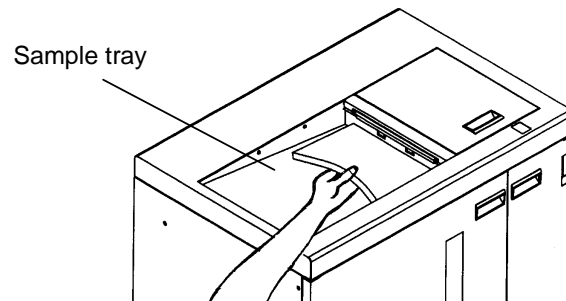
3.2.2 Sample Tray

Notes:

Do not stack more than 100 sheets of paper on the sample tray or a paper jam may occur. (The sample tray does not have a sensor to detect how much paper is on the tray.)

Paper can be removed from the sample tray at any time. However, use care when paper is being output to the sample tray or a paper jam may occur.

1. Remove paper from the sample tray as shown below.



Section 4. Maintenance

4.1 Summary

This section describes the following:

- Cleaning

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4.2 Cleaning

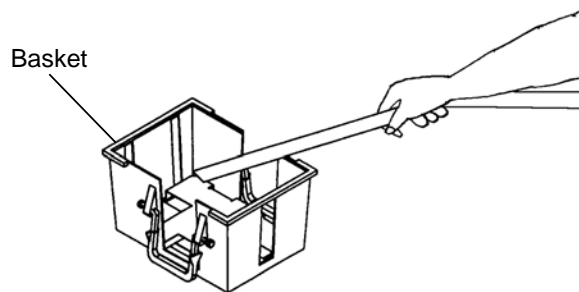
Warning:

Be sure to turn off the power switch before cleaning.

Tool required: Vacuum cleaner

Cleaning cycles: As necessary

1. Open Front Cover L and pull out the drawer unit. Remove any paper in the basket.
2. Remove dust from the inside of the basket with a vacuum cleaner (be careful of the corners).



3. Return the basket to its original position, and close Front Cover L.

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Section 5. Troubleshooting

5.1 Summary

This section describes the following:

- Paper Jam Recovery
- Precautions
- Error Codes and Descriptions

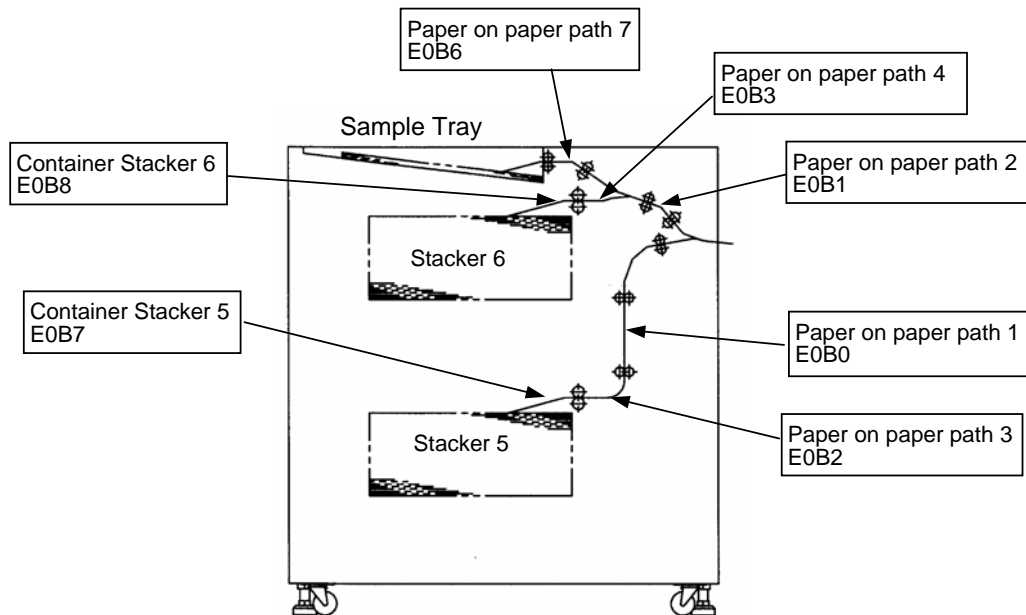
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5.2 Paper Jam Recovery

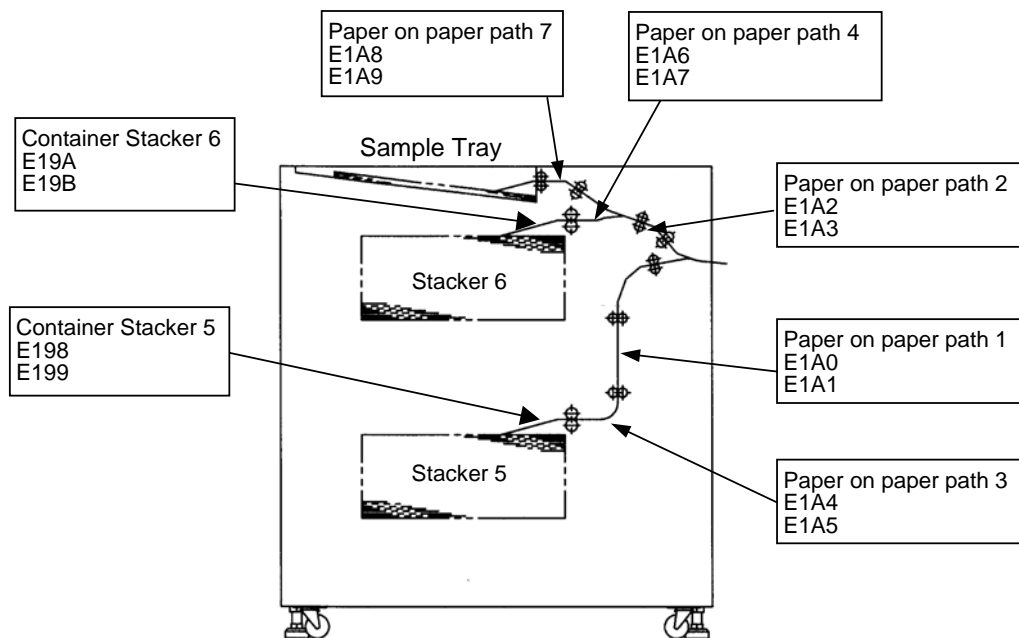
5.2.1 Component Locations and Error Codes

Container Stacker 1 (sample tray) (standard model)

When paper remains in the container stacker:

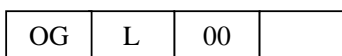


When a paper jam occurs while printing:



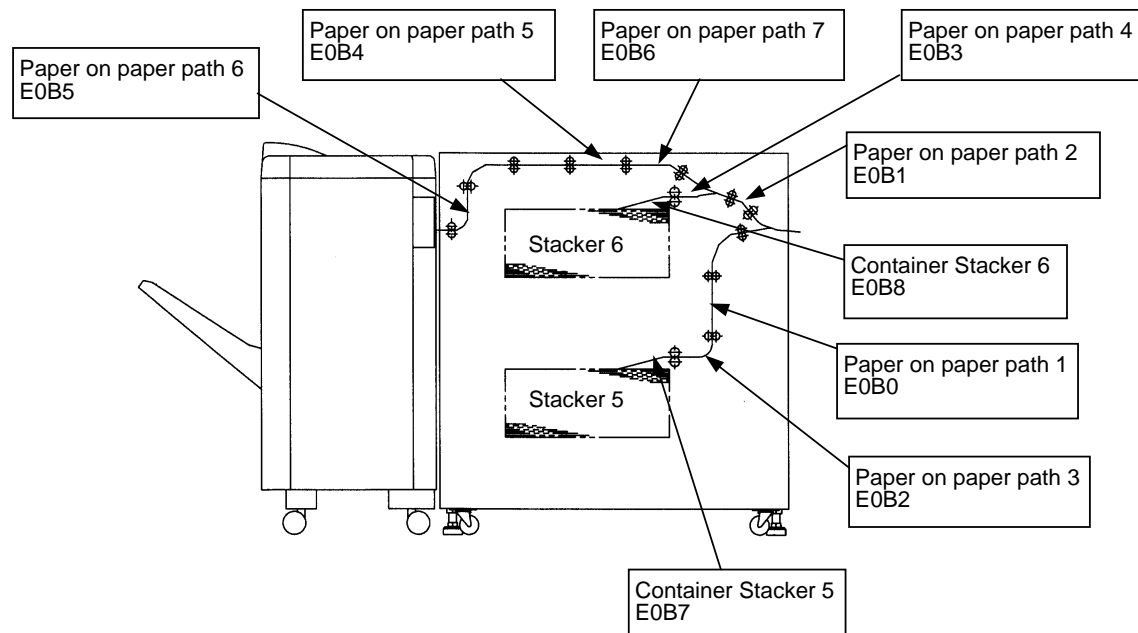
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When paper remains in the Container Stacker:

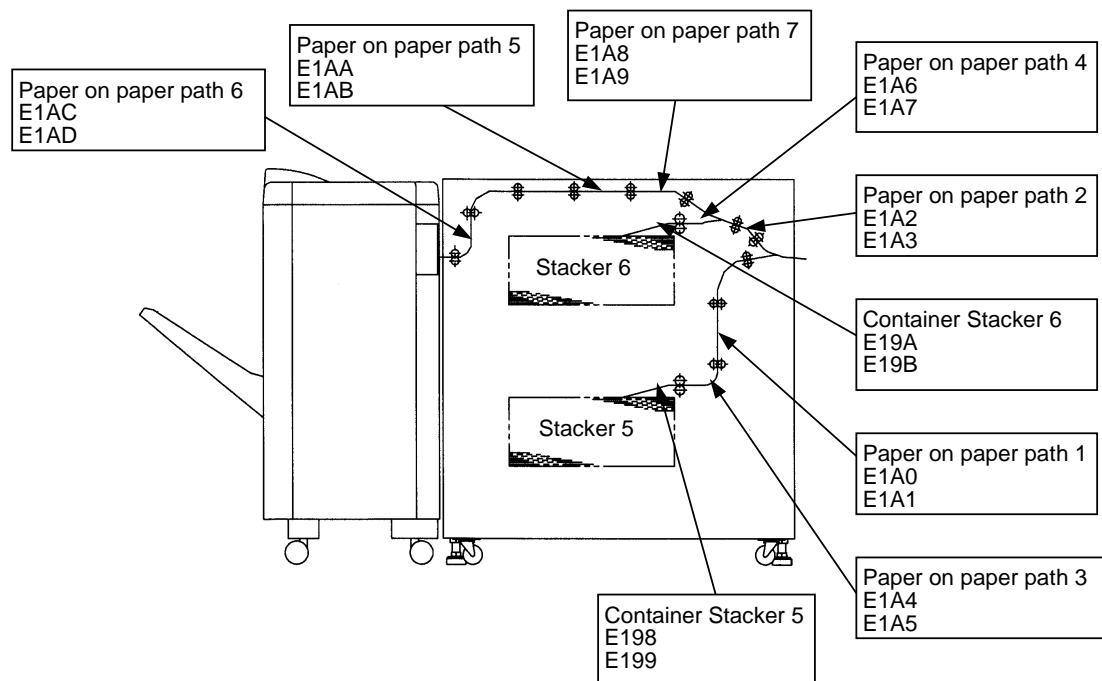


Container Stacker 2 + Advanced Finisher

When paper remains in the Container Stacker:



When a paper jam occurs while printing:

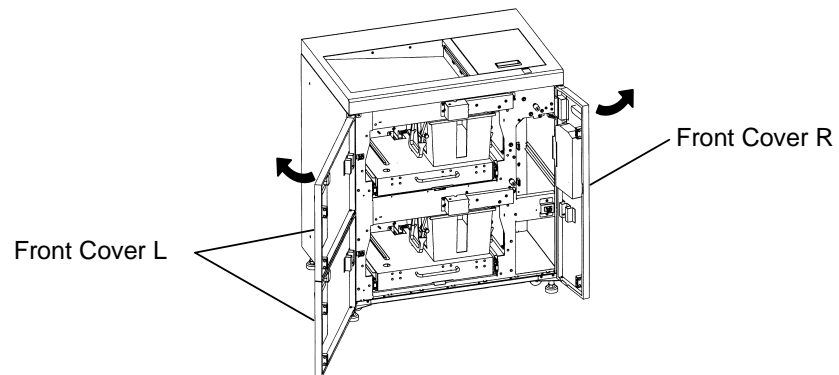


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5.2.2 Paper Jam Recovery

Paper Jam at Paper Path 2 and 4

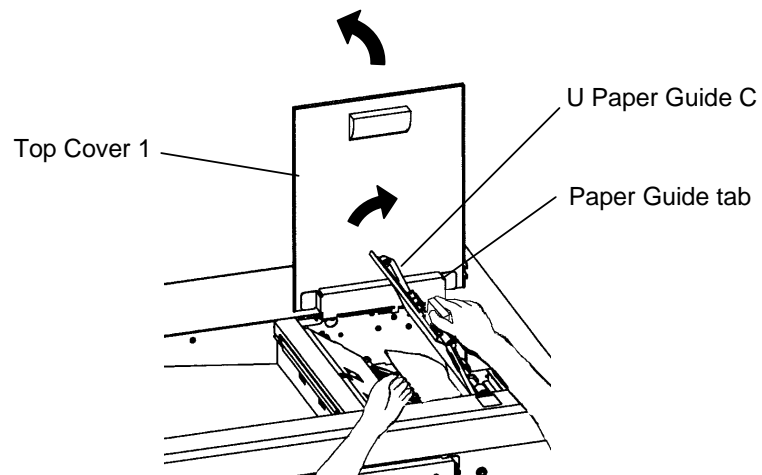
1. Open the Front Covers.



2. Open Top Cover 1.

Lift the paper guide tab upward and open the U paper guide C and remove the jammed paper.

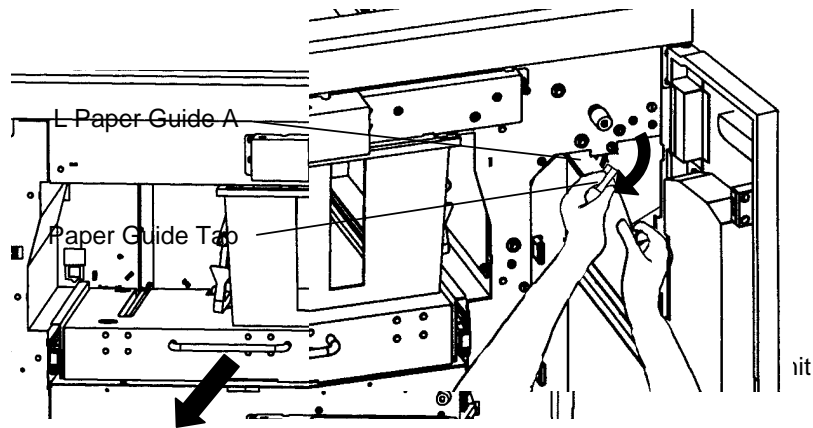
- 3.



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Open the L paper guide A using the paper guide tab and remove the jammed paper.

4. Turn the knob counterclockwise to discharge the jammed paper to the basket.



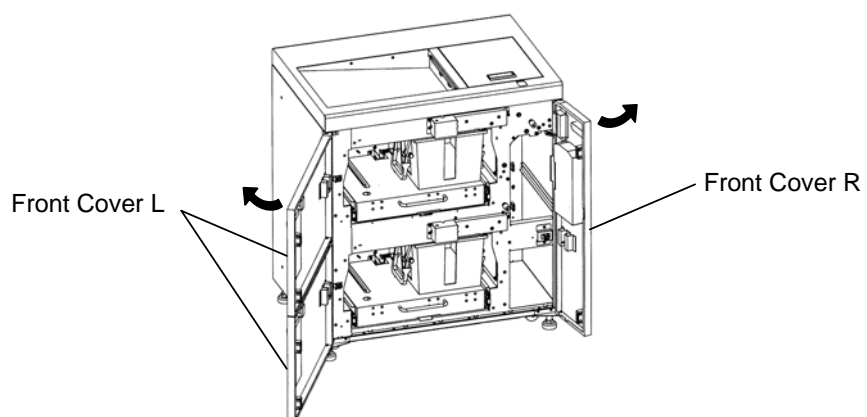
Gently pull the drawer unit and remove the paper from the basket.

5. Push back the drawer unit and return the L paper guide A and the U paper guide to their original positions.
6. Close the top cover 1, front cover R and front cover L.

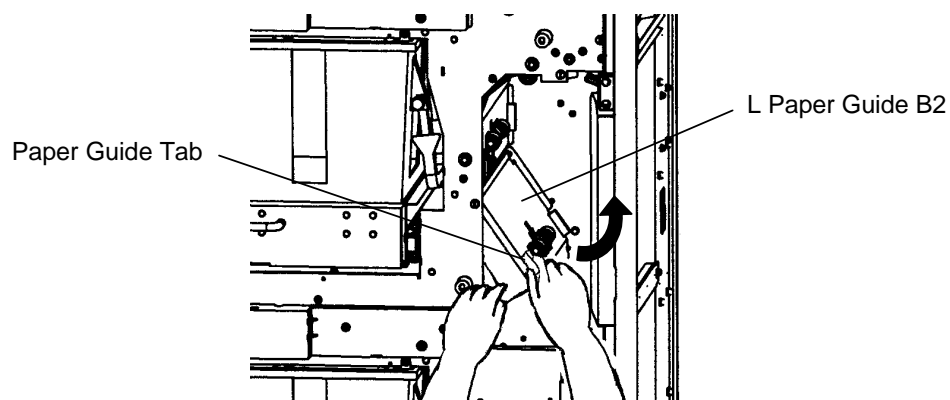
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Paper Jam at Paper Path 1 and 3

1. Open the front covers.

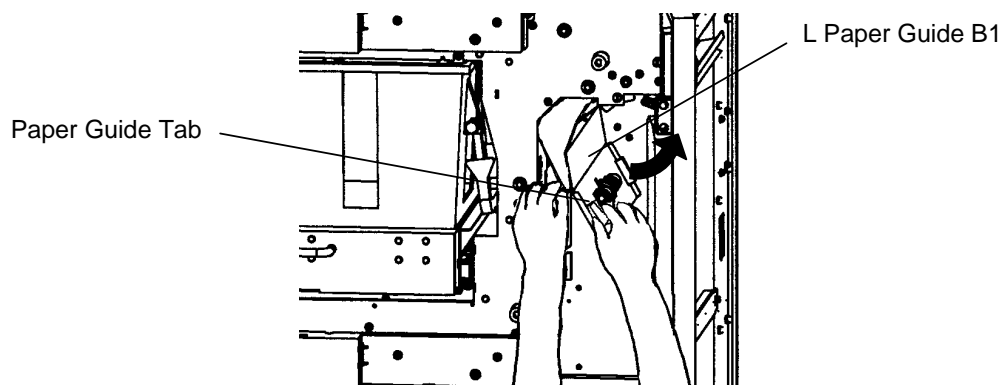


2. Open the L paper guide B2 using the paper guide tab and remove the jammed paper.



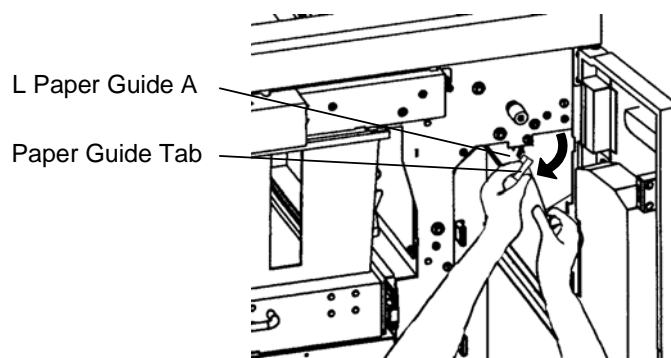
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3. Open the L paper guide B1 using the paper guide tab and remove the jammed paper.

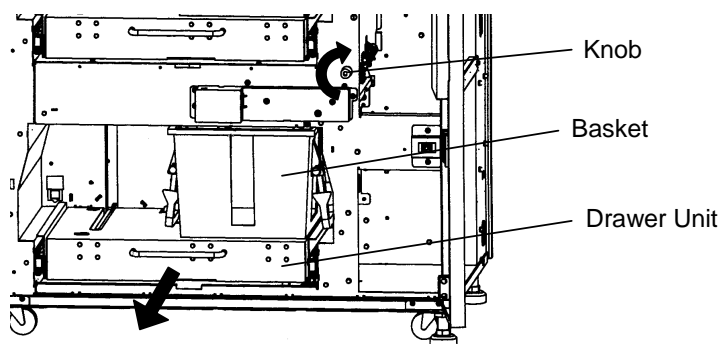


OG	L	00	
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4. Open the L paper guide A using the paper guide tab and remove the jammed paper.



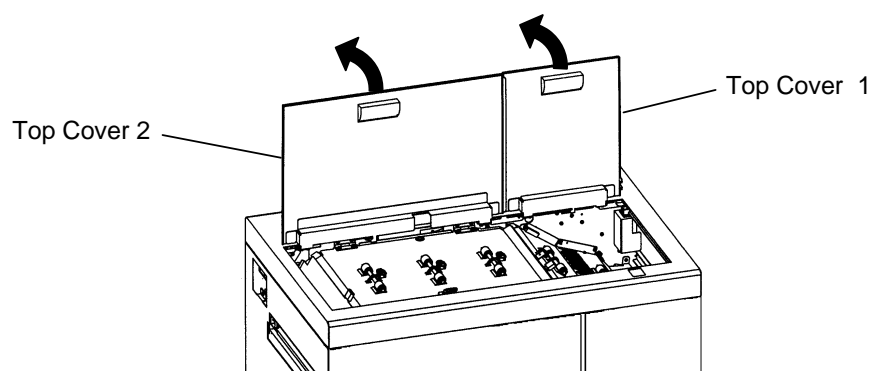
5. Turn the knob clockwise to discharge the jammed paper to the basket. Gently pull the drawer unit and remove the paper from the basket.



6. Push the drawer unit back, and return the L paper guides A, B1, and B2 to their original positions.
7. Close Front Cover R and Front Cover L.

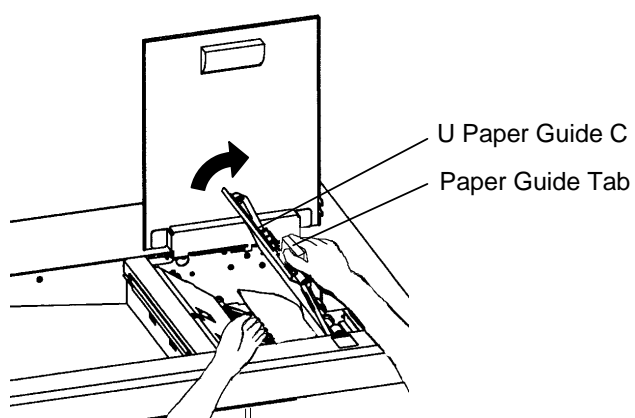
OG	L	00	
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Paper Jam at Paper Path 5, 6 and 7

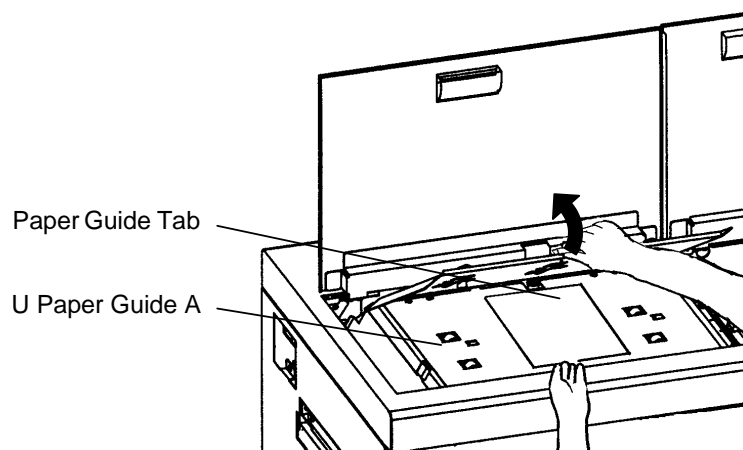


1. Open the top covers.

2. Lift the paper guide tab and open the U paper guide C to remove the jammed paper.



3. Lift the paper guide tab and open the U paper guide A to remove the jammed paper.



4. Open the U paper guide B using the paper guide tab and remove the jammed paper.

5. Return the U paper guides A, B and C to their original positions.

6. Close the top covers.

5.3 Precautions

Observe the following precautions when using the container stacker:

- When paper remains in the basket after a paper jam recovery, *gently* push back the drawer or the stack may be disturbed, the paper may be improperly aligned, or another paper jam may occur.
- Paper that is curled 10 mm or more after printing may not stack properly.

OG	L	00	
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5.4 Error Codes and Descriptions

Error Code	Error	Description
E00B	Stacker 5 Full	Stacker 5 is full of paper.
E00C	Stacker 6 Full	Stacker 6 is full of paper.
E00E	Stacker 7 Full	Stacker 7 is full of paper.
E00F	Stacker 8 Full	Stacker 8 is full of paper.
E029	Stacker 5 Basket Nonset	No basket is set in stacker 5.
E02A	Stacker 6 Basket Nonset	No basket is set in stacker 6.
E02B	Stacker 7 Basket Nonset	No basket is set in stacker 7.
E02C	Stacker 8 Basket Nonset	No basket is set in stacker 8.
E02D	CNT.STK Top Cover Open	Top cover of the container stacker is open.
E02E	Stacker 5 Front Cover Open	Front cover of stacker 5 is open.
E03A	Stacker 6 Front Cover Open	Front cover of stacker 6 is open.
E038	CNT.SKT V.Path Cover Open	Vertical path cover of the container stacker is open.
E03B	EXP CNT.STK Top Cover Open	Top cover of the add-on container stacker is open.
E03C	Stacker 7 Front Cover Open	Front cover of stacker 7 is open.
E03D	Stacker 8 Front Cover Open	Front cover of stacker 8 is open.
E039	EXP CNT.SKT V.Path Cover Open	Vertical path cover of the add-on container stacker is open.
E0B0	Paper On Paper Path 30	Paper is on paper path sensor 1 of the container stacker.
E0B1	Paper On Paper Path 31	Paper is on paper path sensor 2 of the container stacker.
E0B2	Paper On Paper Path 32	Paper is on paper path sensor 3 of the container stacker.
E0B3	Paper On Paper Path 33	Paper is on paper path sensor 4 of the container stacker.
E0B4	Paper On Paper Path 34	Paper is on paper path sensor 5 of the container stacker.
E0B5	Paper On Paper Path 35	Paper is on paper path sensor 6 of the container stacker.
E0B6	Paper On Paper Path 36	Paper is on paper path sensor 7 of the container stacker.
E0B7	Paper On Paper Path 37	Paper is on the lower jam sensor of the container stacker.
E0B8	Paper On Paper Path 38	Paper is on the upper jam sensor of the container stacker.
E0B9	Paper On Paper Path 39	Paper is on paper path sensor 1 of the add-on container stacker.
E0BA	Paper On Paper Path 40	Paper is on paper path sensor 2 of the add-on container stacker.
E0BB	Paper On Paper Path 41	Paper is on paper path sensor 3 of the add-on container stacker.
E0BC	Paper On Paper Path 42	Paper is on paper path sensor 4 of the add-on container stacker.
E0BD	Paper On Paper Path 43	Paper is on paper path sensor 5 of the add-on container stacker.
E0BE	Paper On Paper Path 44	Paper is on paper path sensor 6 of the add-on container stacker.
E0BF	Paper On Paper Path 45	Paper is on paper path sensor 7 of the add-on container stacker.
E0C0	Paper On Paper Path 46	Paper is on the lower jam sensor of the add-on container stacker.
E0C1	Paper On Paper Path 47	Paper is on the upper jam sensor of the add-on container stacker.

E092	Stacker 5 Size Mismatch	Basket size of stacker 5 does not match the pick size.
E093	Stacker 6 Size Mismatch	Basket size of stacker 6 does not match the pick size.
E094	Stacker 7 Size Mismatch	Basket size of stacker 7 does not match the pick size.
E095	Stacker 8 Size Mismatch	Basket size of stacker 8 does not match the pick size.
E096	Paper Size Mismatch	Paper size in the stacker does not match the pick size.
E198	CNT.STK Jam 1	Paper did not arrive at the jam sensor of the lower container stacker.
E199	CNT.STK Jam 2	Paper did not depart from the jam sensor of the lower container stacker.
E19A	CNT.STK Jam 3	Paper did not arrive at the jam sensor of the upper container stacker.
E19B	CNT.STK Jam 4	Paper did not depart from the jam sensor of the upper container stacker.
E19C	CNT.STK Jam 5	Paper did not arrive at the jam sensor of the lower add-on container stacker.
E19D	CNT.STK Jam 6	Paper did not depart from the jam sensor of the lower add-on container stacker.
E19E	CNT.STK Jam 7	Paper did not arrive at the jam sensor of the upper add-on container stacker.
E19F	CNT.STK Jam 8	Paper did not depart from the jam sensor of the upper add-on container stacker.
E1A0	CNT.STK Feed Jam 1	Paper did not arrive at paper path sensor 1 of the container stacker.
E1A1	CNT.STK Feed Jam 2	Paper did not depart from paper path sensor 1 of the container stacker.
E1A2	CNT.STK Feed Jam 3	Paper did not arrive at paper path sensor 2 of the container stacker.
E1A3	CNT.STK Feed Jam 4	Paper did not depart from paper path sensor 2 of the container stacker.
E1A4	CNT.STK Feed Jam 5	Paper did not arrive at paper path sensor 3 of the container stacker.
E1A5	CNT.STK Feed Jam 6	Paper did not depart from paper path sensor 3 of the container stacker.
E1A6	CNT.STK Feed Jam 7	Paper did not arrive at paper path sensor 4 of the container stacker.
E1A7	CNT.STK Feed Jam 8	Paper did not depart from paper path sensor 4 of the container stacker.
E1A8	CNT.STK Feed Jam 9	Paper did not arrive at paper path sensor 7 of the container stacker.
E1A9	CNT.STK Feed Jam 10	Paper did not depart from paper path sensor 7 of the container stacker.
E1AA	CNT.STK Feed Jam 11	Paper did not arrive at paper path sensor 5 of the container stacker.
E1AB	CNT.STK Feed Jam 12	Paper did not depart from paper path sensor 5 of the container stacker.

E1AC	CNT.STK Feed Jam 13	Paper did not arrive at paper path sensor 6 of the container stacker.
E1AD	CNT.STK Feed Jam 14	Paper did not depart from paper path sensor 6 of the container stacker.
E1AE	CNT.STK Feed Jam 15	Paper did not arrive at paper path sensor 1 of the add-on container stacker.
E1AF	CNT.STK Feed Jam 16	Paper did not depart from paper path sensor 1 of the add-on container stacker.
E1B0	CNT.STK Feed Jam 17	Paper did not arrive at paper path sensor 2 of the add-on container stacker.
E1B1	CNT.STK Feed Jam 18	Paper did not depart from paper path sensor 2 of the add-on container stacker.
E1B2	CNT.STK Feed Jam 19	Paper did not arrive at paper path sensor 3 of the add-on container stacker.
E1B3	CNT.STK Feed Jam 20	Paper did not depart from paper path sensor 3 of the add-on container stacker.
E1B4	CNT.STK Feed Jam 21	Paper did not arrive at paper path sensor 4 of the add-on container stacker.
E1B5	CNT.STK Feed Jam 22	Paper did not depart from paper path sensor 4 of the add-on container stacker.
E1B6	CNT.STK Feed Jam 23	Paper did not arrive at paper path sensor 7 of the add-on container stacker.
E1B7	CNT.STK Feed Jam 24	Paper did not depart from paper path sensor 7 of the add-on container stacker.
E1B8	CNT.STK Feed Jam 25	Paper did not arrive at paper path sensor 5 of the add-on container stacker.
E1B9	CNT.STK Feed Jam 26	Paper did not depart from paper path sensor 5 of the add-on container stacker.
E1BA	CNT.STK Feed Jam 27	Paper did not arrive at paper path sensor 6 of the add-on container stacker.
E1BB	CNT.STK Feed Jam 28	Paper did not depart from paper path sensor 6 of the add-on container stacker.
E293	DSE4 Read Error	DSE4 signal error detected.
E294	CONT.ST Incorrect Command	Incorrect command detected in the container stacker.
E295	EXP CONT.ST Incorrect Command	Incorrect command detected in the add-on container stacker.
E296	CONT.ST Exit Signal Error	Exit signal error detected in the container stacker.
E297	EXP CONT.ST Exit Signal Error	Exit signal error detected in the add-on container stacker.
E298	CONT.ST ROM Error	ROM error detected in the container stacker.
E299	EXP CONT.ST ROM Error	ROM error detected in the add-on container stacker.
E29A	CONT.ST CPU Error	CPU error detected in the container stacker.
E29B	EXP CONT.ST CPU Error	CPU error detected in the add-on container stacker.
E29C	CONT.ST ACT Timeout	Container stacker did not start operation.
E29D	CONT.ST DORMANT Timeout	Container stacker cannot be in standby mode.

E29E	CONT.ST BUSY Timeout	Container stacker is busy continuously.
E29F	CONT.ST PRINT Timeout	Container stacker is in print mode continuously.
E2A0	CONT.ST RAM Error	RAM error detected in the container stacker.
E2A1	EXP CONT.ST RAM Error	RAM error detected in the add-on container stacker.
E2B4	Stacker 5 F Jogger Pos. Error	F jogger position error detected in stacker 5.
E2B5	Stacker 5 R Jogger Pos. Error	R jogger position error detected in stacker 5.
E2B6	Stacker 5 Stoppper Pos. Error	Stopper position error detected in stacker 5.
E2B7	Stacker 6 F Jogger Pos. Error	F jogger position error detected in stacker 6.
E2B8	Stacker 6 R Jogger Pos. Error	R jogger position error detected in stacker 6.
E2B9	Stacker 6 Stopper Pos. Error	Stopper position error detected in stacker 6.
E2BA	Stacker 7 F Jogger Pos. Error	F jogger position error detected in stacker 7.
E2BB	Stacker 7 R Jogger Pos. Error	R jogger position error detected in stacker 7.
E2BC	Stacker 7 Stopper Pos. Error	Stopper position error detected in stacker 7.
E2BD	Stacker 8 F Jogger Pos. Error	F jogger position error detected in stacker 8.
E2BE	Stacker 8 R Jogger Pos. Error	R jogger position error detected in stacker 8.
E2BF	Stacker 8 Stopper Pos. Error	Stopper position error detected in stacker 8.
E278	Stacker 5 TBL Up Timeout	Time required to move up the table of stacker 5 exceeded the specified time.
E279	Stacker 5 TBL Down Timeout	Time required to move down the table of stacker 5 exceeded the specified time.
E27A	Stacker 6 TBL Up Timeout	Time required to move up the table of stacker 6 exceeded the specified time.
E27B	Stacker 6 TBL Down Timeout	Time required to move down the table of stacker 6 exceeded the specified time.
E27C	Stacker 7 TBL Up Timeout	Time required to move up the table of stacker 7 exceeded the specified time.
E27D	Stacker 7 TBL Down Timeout	Time required to move down the table of stacker 7 exceeded the specified time.
E27E	Stacker 8 TBL Up Timeout	Time required to move up the table of stacker 8 exceeded the specified time.
E27F	Stacker 8 TBL Down Timeout	Time required to move down the table of stacker 8 exceeded the specified time.
E2E4	CONT.ST Power Error	ST P/K +24V error detected in the container stacker.
E2E6	EXP CONT.ST Power Error	ST P/K +24V error detected in the add-on container stacker.

Appendix A. Specifications

A-1 Specifications

Specifications are subject to change without notice.

Item	Specifications
Paper size (Container)	Small basket A4, B5, letter, or custom (width: 182 to 305 mm, length: 182 to 216 mm) Large basket A4, A3, B5, B4, letter, legal, ledger, or custom (width: 182 to 305 mm, length: 182 to 432 mm) Notes: 1) Different sized paper cannot be stacked in the same basket. 2) 229 mm (9") or longer forms cannot be output using the face-up function.
Paper size (Sample tray)	A4, A4 Tab, A5, A3, B5, B4, Letter, Legal, Ledger, Statement, Executive, Folio, Super B, tab paper (9" x 11"), or Custom (width: 182 to 305 mm, length: 182 to 457 mm)
Stacking capacity	Container stacker: 3,000 sheets (75g/m2) (1,500 sheets x 2 trays) Sample tray: 100 sheets (75g/m2)
Power supply	The printer supplies 200 to 240 VAC. The power supply of the container stacker supplies DC 5V and DC 24V.
Power consumption	Mean operating power: 0.7 A (at 230 VAC)
Environmental conditions	Temperature: 19 to 25°C Humidity: 40 to 60%
Dimensions	916 x 1008 x 622 mm (H x W x D)
Weight	Standard container stacker: approximately 147 kg Add-on container stacker: approximately 155 kg
Life time	Printing 30,000,000 pages or 5 years, whichever comes first.

